

About

The Region's Leader in Orthopedic Care!



The Center for Orthopedics at Wilson Health was developed and is managed by a company owned by orthopedic surgeons and Wilson Health. The management of the Center for Orthopedics by these physicians ensures that they have significant input into the way patients are treated and the services that are provided. This partnership results in the best possible care and service to our patients.

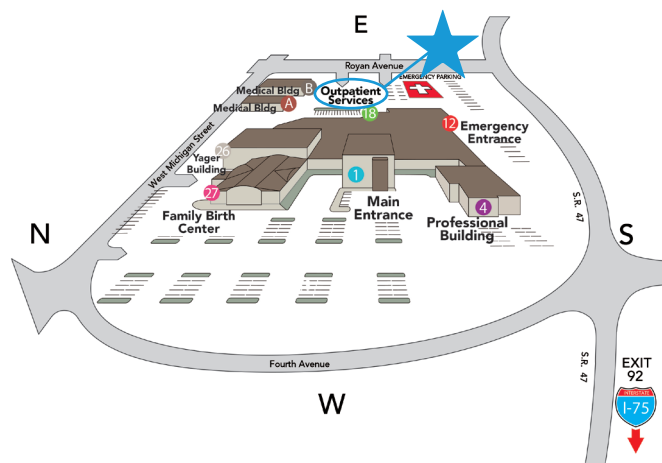
Hours

Monday - Friday
7:00 a.m. – 4:00 p.m.

The Center for Orthopedics at Wilson Health

915 W. Michigan Street
Sidney, OH 45365
(Enter through Outpatient
Services Entrance – Door 18)

wilsonhealth.org/orthopedics
(937) 494-5245



The Center for Orthopedics





The Center for Orthopedics at Wilson Health is the region's destination for high-quality, state of the art orthopedic procedures and services. The modern center provides six dedicated pre- and postoperative surgical bays, and is staffed by leading board-certified orthopedic surgeons specializing in comprehensive orthopedic and specialty care including:

- General Orthopedics
- Total Joint Replacement
- Robotic Assisted Surgery
- Hand & Upper Extremity Surgery
- Sports Medicine
- Endoscopic Carpal Tunnel Release
- Shoulder Arthroplasty



The Center for Orthopedics at Wilson Health physicians are the region's leaders in orthopedic care:



Dr. Brent Bamberger,
Hand/Upper Extremity
Surgery



Dr. Adam Dann,
Hand/Upper Extremity
Surgery



Dr. Timothy Harman,
Hand/Upper Extremity
Surgery



Dr. Matthew Heckler,
General Orthopedic
Surgery/Sports Medicine/
Joint Replacement



Dr. Atiba Jackson,
General Orthopedic
Surgery/Sports Medicine/
Joint Replacement



Dr. Andrew Malarkey,
Hand/Upper Extremity
Surgery



Dr. Antonio Manocchio,
General Orthopedic
Surgery/ Total Joint
Replacement



Dr. Ryan McNeilan,
Sports Medicine/General
Orthopedic Surgery



Dr. Nathan Melton,
Foot & Ankle Surgery/
General Orthopedic
Surgery/Joint
Replacement



Dr. Chad Reed,
General Orthopedic
Surgery/Joint
Replacement